

File:Envoyer un message à un utilisateur Capture Dokit tuto 28.PNG

ManuelsPièces & OutilsForum de réponses


Créer une page


FR

Historique

Favoris 0

Je l'ai fait ! 0

Auteur  Gautier | Dernière modification 30/03/2018 par DavidOkita en cours de rédaction



Monter une prothèse de main open-source "e-nable" imprimée en 3D.

Difficulté

Durée 25 m

Autres langues : EnglishEspañolFrançais


Sommaire

- Introduction
- Étape 1 - Impression 3D de la main
- Étape 2 - Assembler les phalanges des doigts
- Étape 3 - Assembler le poignet et la paume
- Étape 4 - La boîte à mikado
- Étape 5 - Assembler les doigts à la main
- Étape 6 - Tirer les élastiques (tendons)
- Étape 7 - Tirer les fils de nylon

Size of this preview:800 × 600 pixels.
Original file (1,058 × 793 pixels, file size: 190 KB, MIME type: image/png)
Envoyer_un_message_à_un_utilisateur_Capture_Dokit_tuto_28

File history

Click on a date/time to view the file as it appeared at that time.

	Date/Time	Thumbnail	Dimensions	User	Comment
current	14:16, 21 February 2019		1,058 × 793 (190 KB)	Staff (talk contribs)	Envoyer_un_message_à_un_utilisateur_Capture_Dokit_tuto_28

You cannot overwrite this file.

File usage

There are no pages that link to this file.

Metadata

This file contains additional information, probably added from the digital camera or scanner used to create or digitize it. If the file has been modified from its original state, some details may not fully reflect the modified file.

Horizontal resolution	47.24 dpc
Vertical resolution	47.24 dpc
Date and time of digitizing	11:31, 17 January 2019